

searched Biosis
10/21/91

400000 IMMUNODEFICIENCY
007000 AIDS

000000 IMMUNODEFICIENCY VIRUS
000000 AIDS (HIV INFECTION)

120 100 DELTA AND 120
100000 DELTA
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120 100 DELTA AND VACCINE
100000 VACCINE
120 100 DELTA AND VACCINE

120 100 DELTA AND 120
120 ANSWER 1 OF 7

AN 51:401457 AIDS
DN 51:401457 AIDS
DT 51:401457 AIDS ***IMMUNODEFICIENCY*** ***VIRUS*** AS A
MODEL FOR AIDS VACCINATION.
AU JARRETT G; YAMAMOTO J K; NEIL J C
UN DET. VET. PATHOL., UNIV. GLASGOW, GLASGOW G61 1QH, UK.
IN LABORATORY SESSIONS FROM THE SIXTH INTERNATIONAL CONFERENCE ON AIDS,
SAN FRANCISCO, CALIFORNIA, USA, JUNE 1990. AIDS (PHILA) 4 (SUPPL. 1).
1990. 1000-8144. CODEN: AIDSPT ISSN: 0950-2688

120 100 DELTA AND 120
120 ANSWER 4 OF 9

AN 51:401457 AIDS
DN 51:401457 AIDS
DT 51:401457 AIDS ***VACCINE*** STUDIES IN HIV INFECTED MACAQUES
AND HIV INFECTED CATS.
AU JARRETT G; YAMAMOTO J K; NEIL J C
UN DET. VET. PATHOL., UNIV. GLASGOW, GLASGOW G61 1QH, UK.
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1990. 1000-8144. CODEN: AIDSPT ISSN: 0950-2688

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22 22 WILK, C. J.

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UN 00000000

UT ANIMAL RESISTANCE VACCINE, INOCULUM AND TEST STRAIN.

AV THAYER L. W.; LOUIS M. J.; KUMARIA S. C.

✓ 1A RES. INSTITUTE, COLL. VET. MED. BIOMEDICAL SCI., COLORADO STATE
UNIV., FORT COLLINS, CO 80523, USA.

1C VET IMMUNOL IMMUNOPATHOL 20 (1): 1989. 199-212. CODEN: VIETD 20N:
0000 2427

1A English

177 ANSWER 7 OF 9

AN 00:04000 010100

UN 00000000

UT MOLECULAR CLONING OF ***FELINE*** ***IMMUNODEFICIENCY***
VIRUS.

AV OLIVIERO R A; JAMES A R; YAMAMOTO J K; HIRSH V M; PURCELL R H;
JOHNSON P R

✓ 1C NATL. INST. HEALTH/TWINDROCK IN, 12441 PARKLAWN DRIVE, ROCKVILLE, MD.
20852.

1A PROC NATL ACAD SCI U S A 86 (7): 1989. 2448-2452. CODEN: PNABAS
1000 0001-0424

1A English

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LOGOFF: (Y)/N/HOLD:

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ABSTRACT:

Monoclonal antibodies specific for an epitope of an FIV-encoded antigen.

4. 5,162,538, Nov. 10, 1992, Antiviral new peptides; Klaus-Peter Voges, et al., 546/336, 337 [IMAGE AVAILABLE]

US PAT NO: 5,162,538 [IMAGE AVAILABLE]

L5: 4 of 10

ABSTRACT:

Antiviral new peptides of the formula ##STR1## in which R.sup.3 denotes straight-chain or branched alkyl having up to 8 carbon atoms or denotes aryl having 6 to 10 carbon atoms or tolyl, and R.sup.4 denotes straight-chain or branched alkyl having up to 8 carbon atoms, and physiologically acceptable salts thereof.

8. 5,118,602, Jun. 2, 1992, Feline T - lymphotropic lentivirus assay; Niels C. Pedersen, et al., 435/5, 7.92; 436/518 [IMAGE AVAILABLE]

US PAT NO: 5,118,602 [IMAGE AVAILABLE]

L5: 8 of 10

ABSTRACT:

Compositions derived from a novel viral isolate designated feline T - lymphotropic lentivirus (FTLV) include the whole virus; proteins, polypeptides and, polynucleotide sequences derived from the virus; and antibodies to antigenic sites on the virus. These compositions are useful in a variety of techniques for the detection of and vaccination against FTLV. Detection methods disclosed include immunoassays for both the virus and antibodies to the virus, and the use of polynucleotide probes to detect the viral genome. Vaccines include both wholly and partially inactivated viruses and subunit vaccines. Whole, live virus is also useful as a model system for predicting the behavior of human immunodeficiency virus (HIV).

10. 5,037,753, Aug. 6, 1991, Feline t - lymphotropic lentivirus; Niels C. Pedersen, et al., 435/235.1; 424/89; 435/5, 948; 530/388.35 [IMAGE AVAILABLE]

US PAT NO: 5,037,753 [IMAGE AVAILABLE]

L5: 10 of 10

ABSTRACT:

Compositions derived from a novel viral isolate designated feline T-lymphototropic lentivirus (FTLV) include the whole virus; proteins, polypeptides and, polynucleotide sequences derived from the virus; and antibodies to antigenic sites on the virus. These compositions are useful in a variety of techniques for the detection of and vaccination against FTLV. Detection methods disclosed include immunoassays for both the virus and antibodies to the virus, and the use of polynucleotide probes to detect the viral genome. Vaccines include both wholly and partially inactivated viruses and subunit vaccines. Whole, live virus is also useful as a model system for predicting the behavior of human immunodeficiency virus (HIV).

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